L Number	Hits	Search Text	DB	Time stamp
- Marimer	984	(349/122).CCLS.	USPAT;	2003/07/15
			US-PGPUB;	11:45
		(240/120)	EPO; JPO	
-	946	(349/138).CCLS.	USPAT;	2003/07/15
			US-PGPUB; EPO; JPO	11:46
_	107	(349/162).CCLS.	USPAT;	2003/07/15
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	11:46
ŀ			EPO; JPO	
-	1951	((349/122).CCLS.) ((349/138).CCLS.)	USPAT;	2002/09/30
İ		((349/162).CCLS.)	US-PGPUB; EPO; JPO	08:35
_	l 0	(((349/122).CCLS.) ((349/138).CCLS.)	USPAT;	2002/09/30
	Ĭ	((349/162).CCLS.)) and "ac residual"	US-PGPUB;	08:36
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO	
-	28424	349\$.ccls.	USPAT;	2002/09/30
			US-PGPUB;	08:37
		2400	EPO; JPO	2002/00/20
-	0	349\$.ccls. and "ac residual"	USPAT; US-PGPUB;	2002/09/30
	1		EPO; JPO	00.37
-	10	(((349/122).CCLS.) ((349/138).CCLS.)	USPAT;	2002/09/30
		((349/162).CCLS.)) and "residual image"	US-PGPUB;	08:56
	(.		EPO; JPO	
-	0 کی	((((349/122).CCLS.) ((349/138).CCLS.)	USPAT;	2002/09/30
	ا <u>ح</u> ا	((349/162).CCLS.)) and "residual image") and "alkyl group"	US-PGPUB; EPO; JPO	08:56
_	60	(((349/122).CCLS.) ((349/138).CCLS.)	USPAT;	2002/09/30
	•	((349/162).CCLS.)) and "alkyl group"	US-PGPUB;	08:57
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO	
-	8	(((349/122).CCLS.) ((349/138).CCLS.)	USPAT;	2002/09/30
		((349/162).CCLS.)) and "long-chain"	US-PGPUB;	08:57
_ :	5	(((((349/122).CCLS.) ((349/138).CCLS.)	EPO; JPO	2002/00/20
	3	(((349/162).CCLS.)) and "alkyl group") and	USPAT; US-PGPUB;	2002/09/30
		((((349/122).CCLS.) ((349/138).CCLS.)	EPO; JPO	05.00
		((349/162).CCLS.)) and "long-chain")		
-	59	349\$.ccls. and "long-chain alkyl group"	USPAT;	2002/09/30
			US-PGPUB;	09:00
1_	55	(349\$.ccls. and "long-chain alkyl group")	EPO; JPO USPAT;	2002/09/30
	33	not (((((349/122).CCLS.)	US-PGPUB;	09:03
		((349/138).CCLS.) ((349/162).CCLS.)) and	EPO; JPO	
		"alkyl group") and ((((349/122).CCLS.)		
		((349/138).CCLS.) ((349/162).CCLS.)) and]
_	4	"long-chain")) (349\$.ccls. and "long-chain alkyl group")	IICDAM.	2002/00/20
-	4	and (("%" percent) same alkyl)	USPAT; US-PGPUB;	2002/09/30 09:44
]	i		EPO; JPO	VJ. 33
-	1	((349\$.ccls. and "long-chain alkyl	USPAT;	2002/09/30
		<pre>group") and (("%" percent) same alkyl))</pre>	US-PGPUB;	09:09
_	20404	and "molecular weight"	EPO; JPO	2002/02/12
-	29484	349\$.ccls.	USPAT; US-PGPUB;	2003/03/13 08:10
			EPO; JPO	00.10
-	216268	"lcd" "liquid crystal" "nematic"	USPAT;	2003/03/13
j			US-PGPUB;	08:11
	21222	2404 1 (#1 1# #1	EPO; JPO	
-	218100	349\$.ccls. ("lcd" "liquid crystal" "nematic")	USPAT;	2003/03/13
	[riematic)	US-PGPUB; EPO; JPO	08:11
-	399	(349\$.ccls. ("lcd" "liquid crystal"	USPAT;	2003/07/15
		"nematic")) and "residual image"	US-PGPUB;	11:46
	ļ	•	EPO; JPO	
-	0	((349\$.ccls. ("lcd" "liquid crystal"	USPAT;	2003/03/13
		"nematic")) and "residual image") and "dc residual image"	US-PGPUB;	08:12
_	o	((349\$.ccls. ("lcd" "liquid crystal"	EPO; JPO USPAT;	2003/03/13
	ĭ	"nematic")) and "residual image") and "ac	US-PGPUB;	08:12
		residual image"	EPO; JPO	

Search History 7/16/03 1:07:10 PM Page 1

				1 1 1 1
-	0	1 // / /	USPAT;	2003/03/13
		"nematic")) and "residual image") and "alternating current residual image"	US-PGPUB;	08:12
	0		EPO; JPO USPAT;	2003/03/13
~	١ ٠	"nematic")) and "residual image") and	US-PGPUB;	08:13
		"direct current residual image"	EPO; JPO	00.13
1_	11		USPAT;	2003/03/13
		"nematic")) and "residual image") and	US-PGPUB;	08:13
		("direct current" near6 "residual image")	EPO; JPO	
-	2		USPAT;	2003/03/13
		"nematic")) and "residual image") and	US-PGPUB;	08:14
		("alternating current" near6 "residual	EPO; JPO	
		image")		l
-	10		USPAT;	2003/03/13
		"nematic")) and "residual image") and (ac	US-PGPUB;	08:14
	1	near6 "residual image")	EPO; JPO	/
-	16	1 , ,	USPAT;	2003/03/13
		"nematic")) and "residual image") and (dc	US-PGPUB;	08:14
1_	37	near6 "residual image") (((349\$.ccls. ("lcd" "liquid crystal"	EPO; JPO USPAT;	2003/03/13
	"	"nematic")) and "residual image") and	US-PGPUB;	08:15
		("direct current" near6 "residual	EPO; JPO	00.13
		image")) (((349\$.ccls. ("lcd" "liquid	210, 010	
		crystal" "nematic")) and "residual		
	1	image") and ("alternating current" near6		
		"residual image")) (((349\$.ccls. ("lcd"		
1		"liquid crystal" "nematic")) and		
1		"residual image") and (ac near6 "residual		
	ŀ	image")) (((349\$.ccls. ("lcd" "liquid		
		crystal" "nematic")) and "residual image"))		
l_	12	(((349\$.ccls. ("lcd" "liquid crystal"	USPAT;	2003/03/13
}	12	"nematic")) and "residual image") and	US-PGPUB;	08:16
		("alternating current" near6 "residual	EPO; JPO	00.10
		image")) (((349\$.ccls. ("lcd" "liquid		
		crystal" "nematic")) and "residual		
		image") and (ac near6 "residual image"))		
-	1033	(349/122).CCLS.	USPAT;	2003/07/15
1			US-PGPUB;	11:46
1	000	(240/120)	EPO; JPO	0000 (07 (15
-	980	(349/138).CCLS.	USPAT; US-PGPUB;	2003/07/15 11:46
			EPO; JPO	11.46
_	107	(349/162).CCLS.	USPAT;	2003/07/15
			US-PGPUB;	11:46
	1		EPO; JPO	
-	458	(349/141).CCLS.	USPAT;	2003/07/15
	1		US-PGPUB;	11:47
			EPO; JPO	
-	2457	((349/122).CCLS.) ((349/138).CCLS.)	USPAT;	2003/07/15
	1	((349/162).CCLS.) ((349/141).CCLS.)	US-PGPUB;	11:47
_	32	(((349/122).CCLS.) ((349/138).CCLS.)	EPO; JPO USPAT;	2003/07/15
		((349/162).CCLS.) ((349/141).CCLS.)) and	US-PGPUB;	12:24
		"residual image"	EPO; JPO	
-	1	("5600464").PN.	USPAT;	2003/07/15
	ĺ		US-PGPUB;	11:52
			EPO; JPO	
-	0	(((349/122).CCLS.) ((349/138).CCLS.)	USPAT;	2003/07/15
		((349/162).CCLS.) ((349/141).CCLS.)) and	US-PGPUB;	12:23
_	0	"ac residual image" ((((349/122).CCLS.) ((349/138).CCLS.)	EPO; JPO USPAT;	2003/07/15
	ا	(((349/138).CCLS.) ((349/138).CCLS.) ((349/141).CCLS.)) and	USPAT; US-PGPUB;	2003/07/15 12:25
		"residual image") and ("ac" near8	EPO; JPO	12.23
		"residual image")	220, 010	
-	0		USPAT;	2003/07/15
	l i	((349/162).CCLS.) ((349/141).CCLS.)) and	US-PGPUB;	12:24
		"residual image") and ("ac" same	EPO; JPO	
		"residual image")		
-	30378	349\$.ccls.	USPAT;	2003/07/15
			US-PGPUB;	12:24
1	l	<u> </u>	EPO; JPO	

_	129	349\$.ccls. and "residual image"	USPAT; US-PGPUB;	2003/07/15 12:25
_	1	(349\$.ccls. and "residual image") and	EPO; JPO USPAT;	2003/07/15
		("ac" near8 "residual image")	US-PGPUB; EPO; JPO	12:25